

TIME TABLE

FIRST PROFESSIONAL MBBS BATCH 2023-2024

WEEK 30: RESPRATORY I MODULE [THEME 1: THE CHEST / THORACIC WALL AND TRAUMA] DEF @ NEW LECTURE HALL

TIME	MONDAY 14-09-2024	TUESDAY 15-10-2024	WEDNESDAY 16-10-2024	THURSDAY 17-10-2024	FRIDAY 18-10-2024
08-00 TO 09-00 AM	RESP-1-ANA-G-1 General introduction of the Respiratory system and Anatomy of the thorax DR PASHMINA / DR KHALIDA	RESP-1-PHY-2 The mechanics of breathing DR RUBINA AHMEDANI	DEMONSTRATION RESP-1-ANA-G-3 Osteology of the thoracic vertebrae DR PASHMINA / DR KHALIDA	OSPE TEST OF CVS MODULE	08-00 TO 10.00 AM DEMONSTRATION RESP1-ANA-G-4 Muscles of the thoracic wall and intercostal spaces DR PASHMINA / DR KHALIDA
09.00 TO 10.00 AM	RESP-1-ANA-E-1 Formation of the intraembryonic cavity, Serous membranes and thoracic cavity DR FARHANA RAJPAR	RESP-1-BIO-3 Biomedical significance of Compound Lipids DR BEENISH GHAFAR			10-00 TO 11-00 AM RESP-1-PHYS-4 Lung volumes & capacities & their importance DR SAIMA NAZ
10-00 TO 11-00 AM	RESP-1-BIO -1 Concept of pH, Buffers & their mechanism of action, Types of Buffers in humans DR BEENISH GHAFAR	DEMONSTRATION RESP-ANA-G-2 Osteology of the Ribs and the Sternum DR PASHMINA / DR KHALIDA	PAR-S-1-IT-11 Presentation Software MS ASMA MEMON	RESP-1-PATHO-1 Congenital anomalies, acute lung injury and ARDS DR KHALID YOUSAF MEMON	11.00 AM TO 01:00 PM Group D: Biochemistry Group E: Histology Group F: Physiology
11-00 TO 12-00 NOON	RESP-1-PHY-1 Overview of respiratory tract functions DR RUBINA AHMEDANI		RESP-1-PHYS-3 The Lung compliance & work of breathing DR RUBINA AHMEDANI	BIOCHEMISTRY TUTORIAL	
12-00 TO 03-00 PM PRACTICALS	Group D: Biochemistry Group E: Histology Group F Physiology	Group D: Biochemistry Group E: Histology Group F: Physiology	BONE/ MODEL STUDY	PHYSIOLOGY TUTORIAL	JUMMA PRAYER OFF
NOTE; THERE WILL BE PRAYER BREAK FROM 01.00 TO 01.30 PM					
TOPICS: Histology: RESP-1-ANA-H-1 The Histology of the Trachea Biochemistry: RESP-1-BIO-5 Introduction to pH Meter, Significance, interpretation Physiology: RESP-1-PHY-5 Respiratory adaptations during standing, sitting and swallowing on power lab					